BOROUGH OF CHAMBERSBURG GAS DEPARTMENT 80 SOUTH FRANKLIN STREET CHAMBERSBURG, PA 17201 (717) 263-4111

COMMERCIAL / INDUSTRIAL GAS UTILIZATION APPLICATION

Is this a new service? YES NO (circle one) * IS THIS A HEATING UNIT OR SOURCE **PART I** Sec. To be completed by mechanical/heating contractor: 1a: Name of mechanical/heating contractor: Phone No. Address: To be completed by fuel piping installer: (if different from above) b: Name of fuel piping installer: Address: _____ Phone No. Installation for: _____ Sec. 2a: _____ Phone No. _____ Address: _____ b: **Equipment to be Installed:** Type: _____ Manufacturer: ____ Model No. _____ No. of Units: ____ Btu Input: ____ Pressure Required: _____ 1. Type: _____ Manufacturer: ____ Model No. _____ No. of Units: ____ Btu Input: ____ Pressure Required: _____ 2. Type: _____ Manufacturer: ____ Model No. ____ No. of Units: ____ Btu Input: ____ Pressure Required: _____ 3. Model No. _____ Type: _____ Manufacturer: ____ Model No. _
No. of Units: ____ Btu Input: ____ Pressure Required: ____ 4. Size: Type of fuel pipe to be run: _____ Sec. 3a: Length: (if necessary include line schematic) Total Btu/hr. Input required: Gas Pressure Required: Sec. 4a: b: Installation Date: _____ Completion Date: ____ When project is complete, contact Service Center for inspection of installation, fuel piping and venting. All installations are to be in accordance with the latest version of the National Fuel Gas Code or Borough Regulations, whichever are more stringent, as well as manufacturers recommendations.

_____ Date: _____

Contractor: _____

Signature

Sec.	1a:	Address:	Phone No.:							
	b:	Class of Service:	321 { } 331 { } 342-342 { } 361 { }							
Sec.	2a:	Does equipment installation agree with information on reverse side?					{ }	N	{ }	
		Does piping installation	agree with informa	tion or	reverse side?	Y	{ }	N	{ }	
		Does area have adequate supply of fresh air?					{ }	N	{ }	
		Is equipment adequately and properly vented?					{ }	N	{ }	
		Is equipment installed properly?				Y	{ }	N	{ }	
		Was fuel line piping leak free at time of connection?				Y	{ }	N	{ }	
		Method of testing the above:								
Sec.	3a:	Is new/replacement ser	vice required?			Y	{ }	N	{ }	
		If so, make One-Call								
	b:	Meter size required: Regulator size required: Relief size required:								
respor by the liabilit	nsibility installa	on shall not be construed a for damages to any persor tion thereof, nor shall the ponsibility by reason of th	injured by any defe Borough, or any offi	ect in a cial or	ny gas piping or appli employee thereof, be	ance m held as	entid assu	oned ımin	ig an	y su
Insnea	rted by:				Date:					

To be completed by Gas Department Personnel

PART II:

Borough of Chambersburg Requirements for Installation of Commercial or Industrial Gas Piping

All new commercial or Industrial gas piping installations in the Borough of Chambersburg must meet the following requirements. Any questions regarding these or any other requirements should be addressed to the Gas Supervisor.

- 1. Any gas piping to be installed larger than 2" must be welded.
- 2. If system is to be operated with gas at a pressure greater than 5 psi all piping shall be welded.
- 3. Regulators will be vented to the outside unless equipped with an approved vent limiter.
- 4. Any piping passing through a wall or floor or in contact with concrete or other masonry material shall be sleeved.
- 5. All piping shall be properly supported as required by its size, length and type.
- 6. Sediment traps shall be installed in piping where condensate will collect.
- 7. Piping installations will require a 24 hour 50 psi air test that is chart recorded by Borough Gas Department personnel.
- 8. Any piping that has not been used for a year must be air tested (per item 7 above) prior to being put back into operation.